Sheet 1 of 2

EOD!	A PTO 4440		1	ATTY. DOCKET NO.	SERIAL				
FORM	W PTO-1449		ŀ	10021105-1	10/6	51,6	77		
	OF PATENTS AND PUI JCANT'S INFORMATIC		ſ	APPLICANT					
AFFE	STATE		1	Russell W. Gruhlke					
	(Use several sheets if	necessary)		FILING DATE GROUP					
	<del></del>				282	8	<del></del>		
	E DESIGNATION	U.S. PA	ATENT	DOCUMENTS					
EXAMINER INITIAL	* DOCUMENT NUM	BER DATE		NAME			_		
							·		
		<del> </del>		<del> </del>	<u> </u>				
			<del></del>			_			
l_				<u> </u>			<u> </u>		
		FO	REIGN	PATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE		NAME			ISLATIO		
901	EP 02 017446	08-03-2002	Agile	ent Technologies, Inc.		YES	NO		
<del>- [V</del> -	12 02 011 110	00 00 2002	79"	cin reciniologies, inc.		X			
					· · · · · · · · · · · · · · · · · · ·	+	<u> </u>		
			+		<u> </u>	+			
			-			+			
	OTHER REFER	ENGE (i i ii					L		
7				or, Title, Date, Pertinent P	ages, etc.)				
$W \perp$	Hecht, E., "Opt	ics," Addision-Wes	sley, (19	974), p. 97-98.	•				
#									
				<del></del>					
$\gamma$	Bass, M., eds., 14.1-14.23.	"Handbook of Opt	ics," M	cGraw-Hill, (1995), Chapter	14, 'Liquid Crys	tals,' p.	,		
40									
	Duarte, F. J., e	ds., "Tunable Lase	rs Hand	lbook," Academic Press, (19	95), Chapter 8,	'Tunabl	le		
	External-Cavity	Semiconductor Las	sers,' p	. 349-413.					
EVAMINE	3 , 1			DATE CONSIDERED					
	1 1	•		6-23-05					
In	mis / h.	mussi		6 2	.3~ O.5	-			

Sheet 2 of 2

)F PA	0-1449 ATENTS AND PUBLICA T'S INFORMATION DI	ATIONS FOR		10021105-1	10/65	(,6	77_		
		ATIONS FOR	-						
			- 1	APPLICANT					
	STATEMENT		ļ	Russell W. Gruhlke					
	SIAICHICH			FILING DATE	GROUP	2			
(Use	several sheets if nece	essary)			2828				
E DE	ESIGNATION	U.S. PATE	NT C	OCUMENTS	<u> </u>				
* [	DOCUMENT NUMBER	DATE		NAME					
$\supset$									
			<u></u>						
_									
4					<del></del>	<del> </del>			
_									
$\dashv$					<u> </u>	_			
		FORE	IGN I	PATENT DOCUMENTS		I ==	OL 4 710		
DOCUMENT DATE		NAME			YES	NO			
_				· · · · · · · · · · · · · · · · · · ·		┼			
$\dashv$			<u> </u>			-			
_						<del>                                     </del>	<u> </u>		
_						+			
							$\stackrel{L}{>}$		
	OTHER REFEREN	CES (including A	Autho	or, Title, Date, Pertinent	Pages, etc.)				
	Gruhlke, Russell W Cavity Laser," Agil	. et al., "Method ent Technologies,	of En Inc.,	hancing Wavelength Tunin Attorney Docket No. 1093	g Performance in 10131-1, August :	an Ext 2003.	ernal		
	Hoke, Charles D. et al, "External Cavity Laser in Which Diffractive Focusing is Confined to a Peripheral Portion of a Diffractive Focusing Element," Agilent Technologies, Inc., Attorney Doci No. 10030129-1, August 2003.								
	Gruhike, Russell W Laser," Agilent Te	/., "Using Relay Le	ens to	Enhance Optical Performa ey Docket No. 10030130-	nce of an Externa 1, August 2003.	l Cavit	у		
EXAMINER				DATE CONSIDERED					
		DOCUMENT NUMBER  OTHER REFEREN  Gruhlke, Russell W Cavity Laser," Agil  Hoke, Charles D. e Peripheral Portion No. 10030129-1,  Gruhlke, Russell W Laser," Agilent Texture of the Peripheral Portion No. 10030129-1,  Gruhlke, Russell W Laser," Agilent Texture of the Peripheral Portion No. 10030129-1,	FORE  DOCUMENT NUMBER  DATE  OTHER REFERENCES (including A Gruhlke, Russell W. et al., "Method Cavity Laser," Agilent Technologies, Peripheral Portion of a Diffraetive Fo No. 10030129-1, August 2003.  Gruhlke, Russell W., "Using Relay Le Laser," Agilent Technologies, Inc., A	FOREIGN I  DOCUMENT NUMBER  DATE  OTHER REFERENCES (including Author Cavity Laser, " Agilent Technologies, Inc., Hoke, Charles D. et al., "External Cavity Laser," Agilent Technologies, Inc., No. 10030129-1, August 2003.  Gruhlke, Russell W., "Using Relay Lens to Laser," Agilent Technologies, Inc., Attorn	FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  NAME  OTHER REFERENCES (including Author, Title, Date, Pertinent  Gruhlke, Russell W. et al., "Method of Enhancing Wavelength Tunin Cavity Laser," Agilent Technologies, inc., Attorney Docket No. 1088  Hoke, Charles D. et al, "External Privity Laser in Which Diffractive Fourity Peripheral Portion of a Diffractive Focusing Element," Agilent Technologies, Inc., Attorney Docket No. 10030129-1, August 2003.  Gruhlke, Russell W., "Using Relay Lens to Enhance Optical Performation," Agilent Technologies, Inc., Attorney Docket No. 10030130-	FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  NAME  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  Gruhike, Russell W. et al., "Method of Enhancing Wavelength Tuning Parformance in Cavity Laser," Agilent Technologies, Inc., Attorney Docket No. 1008/0131-1, August 2003.  Hoke, Charles D. et al, "External Cavity Laser in Which Diffractive Focusing is Confine Peripheral Portion of a Diffraetive Focusing Element," Agilent Technologies, Inc., Atto No. 1003/0129-1, August 2003.  Gruhike, Russell W., "Using Relay Lens to Enhance Optical Performance of an External Laser," Agilent Technologies, Inc., Attorney Docket No. 1003/0130-1, August 2003.	FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE NAME TRAN NUMBER DATE NAME YES  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  Gruhike, Russell W. et al., "Method of Enhancing Wavelength Tuning Parformance in an Ext Cavity Laser," Agilent Technologies, inc., Attorney Docket No. 10980131-1, August 2003.  Hoke, Charles D. et al. "External Pavity Laser in Which Diffractive Focusing is Confined to a Peripheral Portion of a Diffractive Focusing Element," Agilent Technologies, Inc., Attorney D. No. 10030129-1, August 2003.  Gruhike, Russell W., "Using Relay Lens to Enhance Optical Performance of an External Cavit Laser," Agilent Technologies, Inc., Attorney Docket No. 10030130-1, August 2003.		

w/.. u

<sup>\*</sup> Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)